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NEW CLAÎMS 65-73 (Clean Version)

- process in which a macrophage is in a hyperactivated status due to a differentiallyexpressed macrophage surface receptor, comprising: (a) applying said substance to a
 test system which generates a measurable read-out upon modulation of said
 macrophage surface receptor or macrophage surface receptor function; and (b)
 comparing the level of the read-out of the test system to a control level, wherein a
 difference in levels indicates the substance is an inhibitor or an activator of said
 macrophage surface receptor; and wherein the inhibitor of the macrophage surface
 receptor which is expressed on a higher level in said hyperactived macrophage or the
 activator of the macrophage surface receptor which is expressed on a lower level in
 said hyperactived macrophage indicates the substance inhibits or reduces said
 hyperactivated status of said macrophage.
- 66. The method according to claim 1 in which said receptor is a mammalian receptor.
- 67. The method according to claim 2 in which said receptor is a human receptor.
- 68. The method according to claim 1 in which the test system is a cellular system.
- 69. The method according to claim 4 wherein the cellular system comprises a MonoMac6 cell or a THP-1 cell, and wherein said cell is stimulated with phorbol 12-myristate 13-acetate and with a substance selected from the group consisting of LPS and smoke.
- 70. The method according to claim 1 in which the test system is a cell-free system.
- 71. The method according to claim 1 in which said receptor is a FPRL-1 receptor-type receptor.
- 72. The method according to claim 7 in which said receptor is FPRL-1 receptor (SEQ ID-NO:2):
- 73. The method according to claim 7 in which the FPRD receptor type receptor is SEQ ID NO:2 or a variant, mutant, or fragment thereof having the same function.